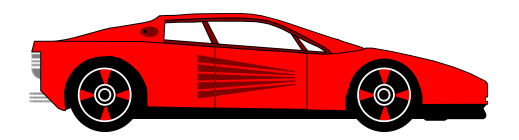
Indiana's Collision Repair and Automotive Refinishing Shops Compliance Manual



Featuring...

- ✓ IDEM Rules and Regulations
- ✓ DOT and IOSHA Rules and Regulations
- ✓ Fire and Building Services' Information
- Waste Prevention and Minimization Recommendations



www.IN.gov/idem/ctap

ACKNOWLEDGEMENTS

This manual was written and developed by staff in the Indiana Department of Environmental Management's (IDEM's) Compliance and Technical Assistance Program (CTAP). Many thanks to all internal and external reviewers listed below for their part in making this publication as useful and accurate as possible.

Writers:

Sandra McCain C. Steven Poe Cheri Storms Marc Hancock

Internal Reviewers:

Dave Berrey, Office of Land Quality (OLQ)
Mark Amick, Media and Communication Services
Warren Greiling, Office of Air Quality (OAQ)
Bruno Pigott, Office of Water Quality (OWQ)
Steve Roush, OWQ
Ron Pearson, OWQ

External Reviewers:

Mara Snyder, Indiana Department of Fire and Building Services Sumit Ghosh, Indiana Department of Labor Vicki Hoberty, Indiana Department of Labor Tony Kuritz, Indiana Department of Labor Randy Reynolds, Recycled Resources, Incorporated Keith Miller, Safety Kleen (Greenwood Office) Don Arnold, Indiana Department of Transportation (DOT)

Pictures used in this manual with the permission and courtesy of: Lou Bubala of Maaco Jeff Brown of Ray Skillman Ford Aaron Clark of Glen Earles Body Shop

This manual contains material from the following sources and is reprinted with permission from:

U.S. Department of Labor's-Bureau of Safety Education and Training (BuSET); Lab Safety Supply, Inc. and Labelmaster.

If you have any questions or comments, or wish to obtain copies, please visit www.IN.gov/idem/ctap/collision/ or contact Sandra McCain at 317/232-8578 or toll free at 800/988-7901.

NOTICE

Photocopying this Manual

This material may be used, in whole or in part, without permission. As such, it may not be copyrighted in any form. When copying, please include this notice and acknowledge IDEM as the source of the material.

Affirmative Action and IDEM

IDEM is an equal opportunity and affirmative action employer. IDEM ensures that the benefits of its state-assisted programs are available to all eligible persons regardless of race, color, national origin, handicap, age, or veteran status.

Disclaimer

This manual, Compliance Manual for Collision Repair and Automotive Refinishing Shops, was published by IDEM. Neither the publisher of the manual nor any persons acting on its behalf:

- a) Make any warranty or representation, expressed or implied, with respect to the use of any information contained in this document, or that the use of any information, apparatus, method, or process disclosed in this document may not infringe on privately owned rights; or
- b) Assume any liabilities with respect to the use of, or damages resulting from the use of any information, apparatus, method, or process disclosed in this document.

The material offered in this manual is not intended to be a recommendation of any particular techniques or method. Rather, this manual is offered for educational and informational purposes and is advisory only. Compliance with applicable regulations is the responsibility of each individual business. When using this manual and making any decision concerning regulatory compliance or chemical management, it is highly

recommended that the particular facts and circumstances be reviewed by appropriately trained processionals.

References to specific pictures, brand names or products in this manual are used as examples only, and IDEM makes no warrantees or representations about the effectiveness of such products. Nothing in this manual should be construed as an endorsement by IDEM for any particular brand or product.

Indiana environmental rules are available at http://www.IN.gov/legislative/ic/code/ and http://www.IN.gov/legislative/iac/.

Liability

The information compiled in this manual is being provided by IDEM as general guidance to the collision repair and automotive refinishing community. Although every effort has been made to ensure the accuracy and completeness of this information, the authors and reviewers of this publication cannot guarantee that it is completely free of errors or omissions. It is the responsibility of the owners and operators of each facility to ensure that the facility complies with all applicable regulations. The rules and regulatory interpretations may change without individual notice to collision repair and automotive refinishing shops.

CONTENTS

Acknowledgements
ii
Notice page for photocopying, liability, etc.
iii
Contents
iv

CHAPTER 1- INTRODUCTION

- 1.1 Collision repair and automotive refinishing shops and the environment
- 1.2 IDEM'S approach to environmental protection
- 1.3 Who should use this manual? The typical repair shop

The benefits of using this manual 1.4 How to use this manual 1.5 Whom to call for assistance 1.6 CHAPTER 2-DETERMINING WHICH REGULATIONS APPLY TO YOUR **SHOP** 2.1 Classifying for Fire and Building Services regulations 2.1.1 Oil and water separators 2.1.2 Fire prevention 2.1.3 Flammable liquids storage 2.1.4 Grounding and bonding 2.1.5 Building code requirements 2.2 Classifying for DOT regulations (49 CFR PART 172.101) 2.2.1 Overview of the requirements 2.2.2 Proper shipping names, labeling, packaging 2.3 Determining applicable water regulations 6 2.3.1 Wellhead protection 2.3.2 Floor drains and wastewater management Determining applicable air regulations 2.4 Volatile Organic Compounds (VOC's 326 IAC 8-1) 2.4.1 2.4.2 Hazardous Air Pollutants (HAP's 326 IAC 14-1 and 326 IAC-20 2.4.2.1 BACT 326 IAC 1-2-6 RACT 326 IAC 1-2-64 (defined)

2.4.3 Potential to Emit Guidance 326 IAC-2-2-1

```
Source Specific Operating Permit (SSOA 326 IAC2-9-11)
       2.4.5
              Fugitive dust from unpaved parking lots (326 IAC 6-4-1)
      2.4.6 Motor vehicle tampering (catalytic converters)
2.5
      IOSHA Regulations and applicable sub-parts
       11
      2.5.1
              Spray booth and finishing regulations
       12
      2.5.2
              Flammable and combustible material handling and storage
       12
      2.5.3
              Walking and working surfaces-wet and slippery
       12
       2.5.4
              Abrasive blasting
       13
      2.5.5 Hazardous materials
       13
              Lockout/tagout regulations
      2.5.6
       13
      2.5.7
              Fire Prevention
       13
       2.5.8
              Material handling and storage (forklifts, hoists)
       13
       2.5.9
              Machine guarding
       14
       2.5.9.1 Abrasive Wheel Machinery
      2.5.10 Hazard Communication
       14
      2.5.11 Medical and First Aid
       2.5.12 Hand and Portable powered tools
       15
      2.5.12.1 General Machinery and Tool Requirements
      2.5.13 Welding, Cutting, and Brazing 1910.251
      Automobile Undercoating in Garages
2.6
       16
      Recycling Scrap Metal Parts
2.7
       16
       2.7.1 Recycling Plastic Parts
2.8
      Classifying your shop to determine if hazardous waste generator
       17
```

- 2.9 Classifying your shop to determine waste generator for asbestos and oil debris 20
- 2.10 Storing and Decontamination of Blood Contaminated Cars 20
- 2.11 Racks-Straightening 20

CHAPTER 3-MANAGEMENT REQUIREMENTS FOR HAZARDOUS MATERIALS and HAZARDOUS WASTES

- 3.1 Hazardous material versus hazardous wastes 21
- 3.2 Purchasing and receiving products that contain hazardous materials 21
- 3.3 Storing hazardous materials
- 3.4 Storing hazardous wastes
- 3.5 Proper handling and shipping of hazardous wastes 25
- 3.6 Liability and choosing an environmental service company
- 3.7 Spill prevention and preparedness 27
- 3.8 In case of a spill-what to do 27
- 3.9 What if you have a violation? Who is liable? 29

CHAPTER 4-COMPLIANCE REQUIREMENTS FOR WASTE PREVENTION and MINIMIZATION

- 4.1 Booth compound/masking aid 30
- 4.2 Catalysts/hardeners/activators 31
- 4.3 Chemical strippers 32
- 4.4 Cleaners/degreasers
- 4.5 Dust and debris from grinding/sanding 34
- 4.6 Noise control

36

- 4.7 Empty product aerosol cans/containers
 - 36
 - 4.7.1 Empty cans

37

```
Empty drums
4.8
       38
4.9
      Gas tanks
       39
4.10
      Filler and putty
      40
      Solvents
4.11
      41
      4.11.1 Gun washing solvent
      4.11.2 Aqueous based solvents
      4.11.3 Petroleum based solvents
      47
      4.11.4 Anti-freeze
4.12
      Interior pieces
      53
4.13
      Masking paper
      53
4.14
      Paint
      54
      Personal protective equipment
4.15
4.16
      Red bag material (bloodborne pathogen program)
      57
4.17
      Reducers and thinners
4.18
      Soaps and windshield washer solutions
      4.18.1 Wastewater from service bay drain
      Spray booth filters
4.19
      64
4.20
      Welding rods
      66
4.21
      Tires
      66
      Batteries
4.22
4.23
      Florescent lights and lamps
      70
4.24
      Wipes
      72
4.25
      Sorbents
       73
```

4.26 Glass
75
4.27 Waste oil
75
4.27.1 Waste oil filters
79
4.28 General work area and housekeeping

CHAPTER 5-EMERGENCY PLANS, TRAINING, RECORDKEEPING, REPORTING, REQUIREMENTS

5.1 Hazard communication standard 83

5.2 Other IOSHA plans

83

5.3 Emergency action plan - IDEM and IOSHA 84

5.4 Recordkeeping 85

5.5 Reporting

81

88

5.6 Employee training 89

ACRONYMS

93

GLOSSARY

95

LABEL SAMPLES

98